Appointment

From: Google Calendar [calendar-notification@google.com]

on behalf of danny@ridersny.org [danny@ridersny.org]

Sent: 11/2/2022 4:26:37 PM

To: Garcia, Lisa [Garcia.Lisa@epa.gov]

Subject: Accepted: Region 2 Environmental Review Discussion Call (congestion... @ Wed Nov 2, 2022 4pm - 5pm (EDT)

(Garcia, Lisa)

Attachments: invite.ics

Location: Microsoft Teams Meeting

Start: 11/2/2022 8:00:00 PM **End**: 11/2/2022 9:00:00 PM

Show Time As: Tentative

Recurrence: (none)

danny@ridersny.org has accepted this invitation.

Microsoft Teams meeting

Join on your computer, mobile app or room device

Click here to join the meeting

Ex. 6 Personal Privacy (PP)

Download Teams | Join on the web Join with a video conferencing device

Ex. 6 Personal Privacy (PP)

Alternate VTC instructions

Or call in (audio only)

Ex. 6 Personal Privacy (PP)

Find a local number | Reset PIN

For all EPA meetings, there is no expectation of privacy regarding any communications. Participation in a recorded meeting will be deemed as consent to be recorded. Information on EPA systems is the property of the Agency and may become official records.

Learn More | Meeting options

When

Wednesday Nov 2, 2022 · 4pm – 5pm (Eastern Time - New York)

Location

Microsoft Teams Meeting View map

Guests

Garcia, Lisa - organizer danny@ridersny.org - creator betsy@ridersny.org Christine Kramar Glenn, Olivia

jtighe@nylcv.org

kevin@nyc-eja.org

Kluesner, Dave

Mugdan, Walter

pmcclellan@nylcv.org

renae@tstc.org

sonal@weact.org

Austin, Mark

Benjamin, Arielle

mbarber@edf.org

Schaffer, Anne

McEathron, Kimberly - optional

Tachiki, Nicole - optional

View all guest info

Invitation from Google Calendar

You are receiving this email because you are an attendee on the event. To stop receiving future updates for this event, decline this event.

Forwarding this invitation could allow any recipient to send a response to the organizer, be added to the guest list, invite others regardless of their own invitation status, or modify your RSVP. Learn more